

Sustainability Meets Efficiency: ACIMIT's Vision for Global Textile Growth



MARCO SALVADE
- PRESIDENT OF ACIMIT -

- 1. With the increasing demand for specialized segments like nonwovens, technical textiles, and smart fabrics, how do Italian textile machinery manufacturers see themselves contributing to the growth of these high-potential markets?**

Italian manufacturers have always focused on new markets with high potential, such as technical textiles, nonwovens, etc. This is evidenced by the fact that ACIMIT has been organizing an Italian pavilion in collaboration with Italian Trade Agency at Techtextil Frankfurt, the leading trade fair for the technical textile sector, since 2005. Since then, the number of Italian exhibitors in the next editions of Techtextil has grown exponentially.

Italian manufacturers are reliable technology suppliers capable of offering solutions tailored to customers' needs, even in high-potential sectors. The flexibility and versatility of Italian supply ensure that customers involved in these sectors can compete successfully worldwide.

How does the Italian textile machinery industry plan to support global manufacturers, especially those in Asia, in balancing cost-efficiency with sustainability and environmental responsibility?

Cost efficiency, sustainability and environmental responsibility are not mutually exclusive. The continuous innovation implemented to achieve tangible savings in production costs characterizes the activities of our companies, enabling more sustainable production at the same time. Saving water, chemicals and energy are concrete goals for Italian manufacturers. In this context, Italian companies obviously support all their customers to achieve the dual result of more cost-efficient and sustainable production.

Exhibitor Name	Hall	Stall Number
ACIMIT		Opal-101
ACIMIT	H7	B302
AIGLE	H7	A303
ARIMO	H4	A212
AUTEFA ITALY	H2	D201b
BEMATIC	H4	A204
BIANCALANI	H7	B512
BIANCO	H7	A501
BIELLA SHRUNK	H7	A309
BIGAGLI PROXIMA	H4	A205
BIOTTI CARD CLOTHING	H4	A207
BONINO	H4	A214
BORSOI	H6	D203
BRAZZOLI	H7	B301
BTSR	H5	C103
CASTELLO	H7	A302
CEIA	H2	D209
COLOR SERVICE	H8	C304
CORINO MACCHINE	H7	A301
CORMATEX	H2	D307
CROSTA	H7	A312
CUBOTEX	H7	A311
DANITECH	H8	C301
DANTE BERTONI	H4	A208
DANTI	H7	A404
DATATEX	H8	C403
DETTIN	H7	A407
EFI REGGIANI	H6	C113
FADIS	H4	B201
FARE'	H4	D306
FERRARO	H7	A308
FIBERCOMPOSITI	H2	C405
FIMAT	H7	B304
FLAINOX	H7	A411a
GALVANIN	H8	C302
GERLACH	H7	B410

Exhibitor Name	Hall	Stall Number
GIESSE	H3	D307
IGH	H4	B205
ISGEV	H3	D115
ISOTEX	H7	B511a
ITEMA	H2	B101
JAKOB MUELLER ITALY	H2	A205a
KARL MAYER	H5	A301a
LAFER	H7	A505
LAIP	H7	A305
LAMIFLEX	H2	B101a
LAWER	H7	A306
LGL ELECTRONICS	H5	D202
LONATI	H5	D203a
LOPTEX	H4	D203
LORIS BELLINI	H7	A415
MACPI	H8	B504
MARIPLAST	H4	A209
MARTEX	H5	D113
MARZOLI	H3	D301
MCS	H7	A403
MEI	H2	C102
MESDAN	H4	A302b
MONTI ANTONIO	H6	C401
MONTI-MAC	H7	A406
MTI	H4	A202
MVV GEAR PUMPS	H4	C103
NOSEDA	H7	A307
PAFA	H4	A203
PANTA REI	H7	A410
PENTEK	H8	C303
PINTER CAIPO ITALIA	H4	A201
PIOVAN	H7	A503
PUGI GROUP	H7	A412
RAMALLUMIN	H7	A405
RAMATEX ITALIA	H4	A213
RED CARPET	H7	A408



Exhibitor Name	Hall	Stall Number
ROJ	H2	C301c
SALMOIRAGHI	H4	A211
SALVADE	H7	A401
SANT'ANDREA	H3	D209a
SANTONI	H5	D203
SAVIO	H4	A302
SCAGLIA	H4	A210
SHELLING 1867	H7	A409
SILTEX	H7	B303
SPEROTTO RIMAR	H7	B511
STALAM	H7	B502
TECNOMECCANICA B.SE	H4	A206
TECNORAMA	H7	A413
TERMOELETRONICA	H7	A402
TEXTAPE	H7	A304
THEMA 2	H4	B203
TMT CIMI	H7	B305
TOMSIC	H3	B302
TONELLO	H7	A411
TOSCANA SPAZZOLE	H7	A414
TRIVENETA	H7	B306
UGOLINI	H7	A504
UNITECH INDUSTRIES	H7	A416
VB-SET	H4	B204
WATERNEXT	H7	A502
ZONCO	H7	A310